

# SRI LANKAN VERNACULAR ARCHITECTURE AS AN APPROPRIATE RESPONSE TO THE BASIC FORCES IN BUILT ENVIRONMENT.

A CASE STUDY ON VERNACULAR ARCHITECTURE IN  
RATHNAPURA DISTRICT



72 " 02 "

728.1(1-22)(548.3)

A.P.SARATH WIMALAWEERA

February 2002

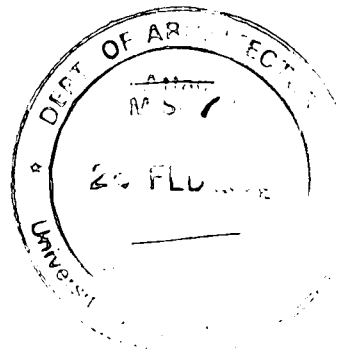
78195

University of Moratuwa



78195

78195



## LIST OF FIGURES

Fig. No.	Page No.
01	Different house forms, in different culture House forms differ with climate - (foreign)
03	Study area.
04	Sabaragamuwa province
05	Rathnapura District
06	Wet and Dry Zone of Rathnapura District
07	Jayasundara Walawwa views from some distance
08	Entrance Path From verandah.
09	Small opening on East sidewall.
10	Front verandah "Living with nature"
11	Successful Center Courtyard.
12	Harvest paddy Stored at higher Level.
13	From ground to protect from Dampness.
14	Openings of the Kitchen. Preparation. And stores are kept towards the courtyard
15	All foundations are height About 3 Ft from ground level To protect from dampness And Termites attach.
16	Mahagamuge Pahalagedara "Galge" Front elevation
17	No any openings on the East and West Sidewalls for extremely protect from Direct sunlight and horizontal rain.
18	Used environmental Friendly materials In order to Highlight living Wit
19	Used very large timber Sections. Walls (2Ft thick) Made by using Rubble with mud as bonding material
20	Round Columns in the middle Of the front verandah
21	Up stair "Soldaraya" entrance,

- From front Verandah.
- 22 Entrance Is located South Side Direction
- 23 See Through The building Three doors  
Located in one Line.
- 24 Foundation 3 Ft. in Height  
From ground Level To protect From  
Dampness and Inserts attach.
- 25 Front Verandah Create a  
Calm and Quite Environ
- 26 Small Opening From east  
To prevent From glair While getting The natural Lighting.
- 27 Get the Maximum Natural lighting  
From East side Wall.
- 28 Used clay tiles as Floor finishing Material  
For get the maximum Comfortable From natural Environment
- 29 View Of The Old House.
- 30 View of the new house  
University of Moratuwa, Sri Lanka  
Electronic Theses & Dissertations  
www.lib.mrt.ac.lk
- 31 Old house use as a store
- 32 no any openings on east-west sides walls58
- 33 Plinth Of the old house and new house from Rear.
- 34 Materials used for old roof. rafters- round  
shaped timber Reapers-"veraniya Kotu"
- 35 Wattle and doubt Wall construction in  
Old house, High plinth against dampness
- 36 Small opening on considerable height above  
Ground level only for ventilation. (Old house)
- 37 Extra elements required preventing 1  
From direct sunlight falling from East Side. (New house)
- 38 Ruwanpura National College of Education .At Kahawaththa
- 39 Micro concrete tiles not suitable for climatic variations.
- 40 Corridors open to the outside. Subjected to the  
Horizontal rain.
- 41 Entrance lobby from main road Opened to

- Natural environment, No comfortable to the eye according to the glazed floor finish.
- 42 Corridor of the Main lecture room. Glare reflected from Tiled floor finish.
- 43 All window sashes are covered with Sheets of newspapers. The girls hostel. "Wrong orientation"
- 44 Disturbing to the greenery
- 45 Built up to sill height
- 46 Demolished all valuable trees
- 47 Against with environment
- 48 Plinth as a energy conserve element in traditional built form.
- 49 Takes natural light and ventilation trough courtyard.
- 50 Maduwanwela Walawwa
- 51 High pitch of the roof.
- 52 Verandah
- 53 Traditional buildings fully covered by the vegetation.
- 54 Stone, clay, mud, timber.
- 55 Openings were placed so as to cut down the solar radiation
- 56 Highly responded built form to the climatic conditions
- 57 The roof is the significant climatic element
- 58 Material consumption was minimized using natural elements
- 59 The gap between roof and the wall
- 60 Touching the earth lightly using human labor unlike today
- 61 New construction near Mr. **samarasekara** house
- 62 Using uncomfortable Materials
- 63 Built against with environment